

FIG. 1A

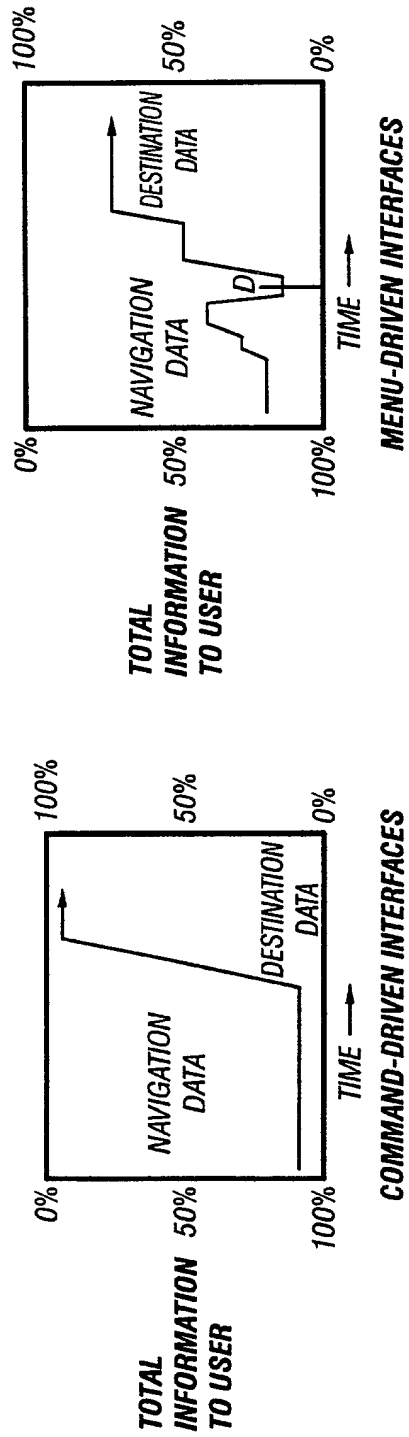


FIG. 1A

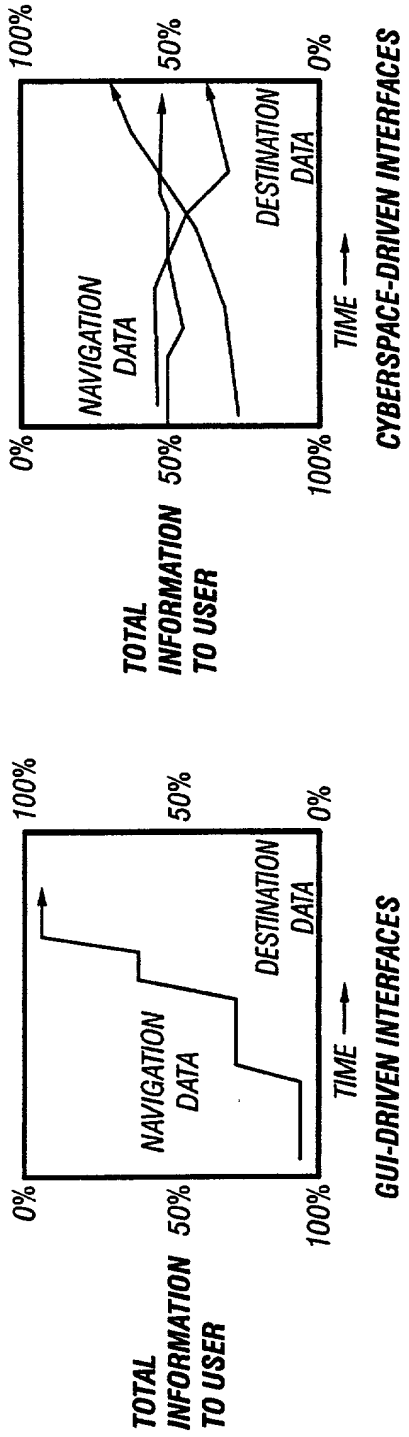


FIG. 1B

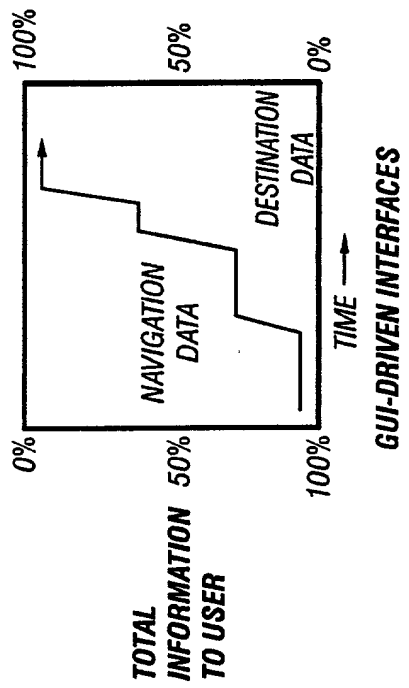


FIG. 1C

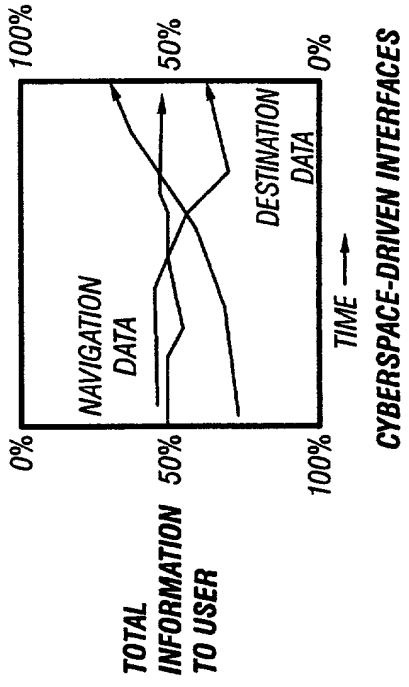
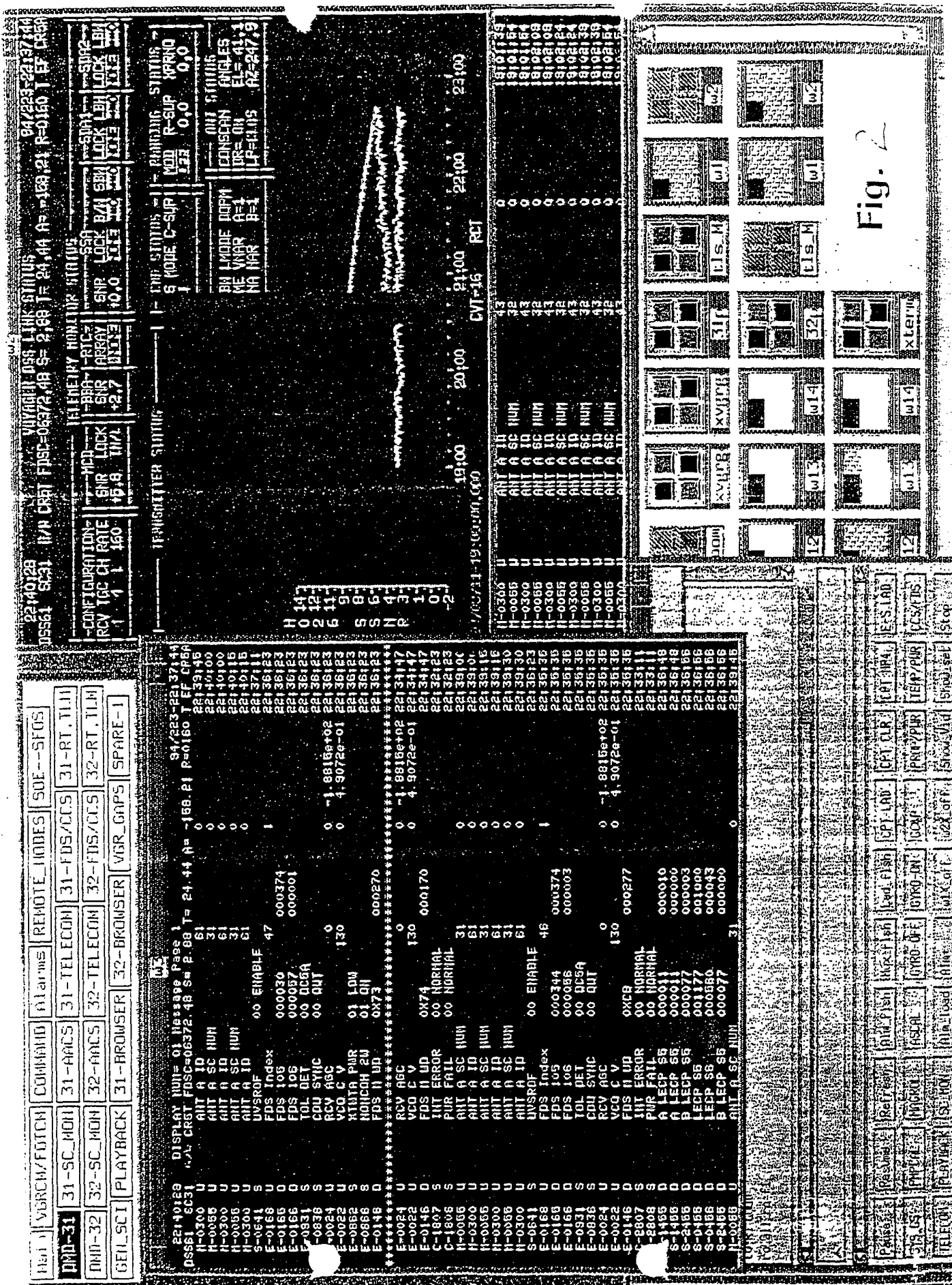


FIG. 1D



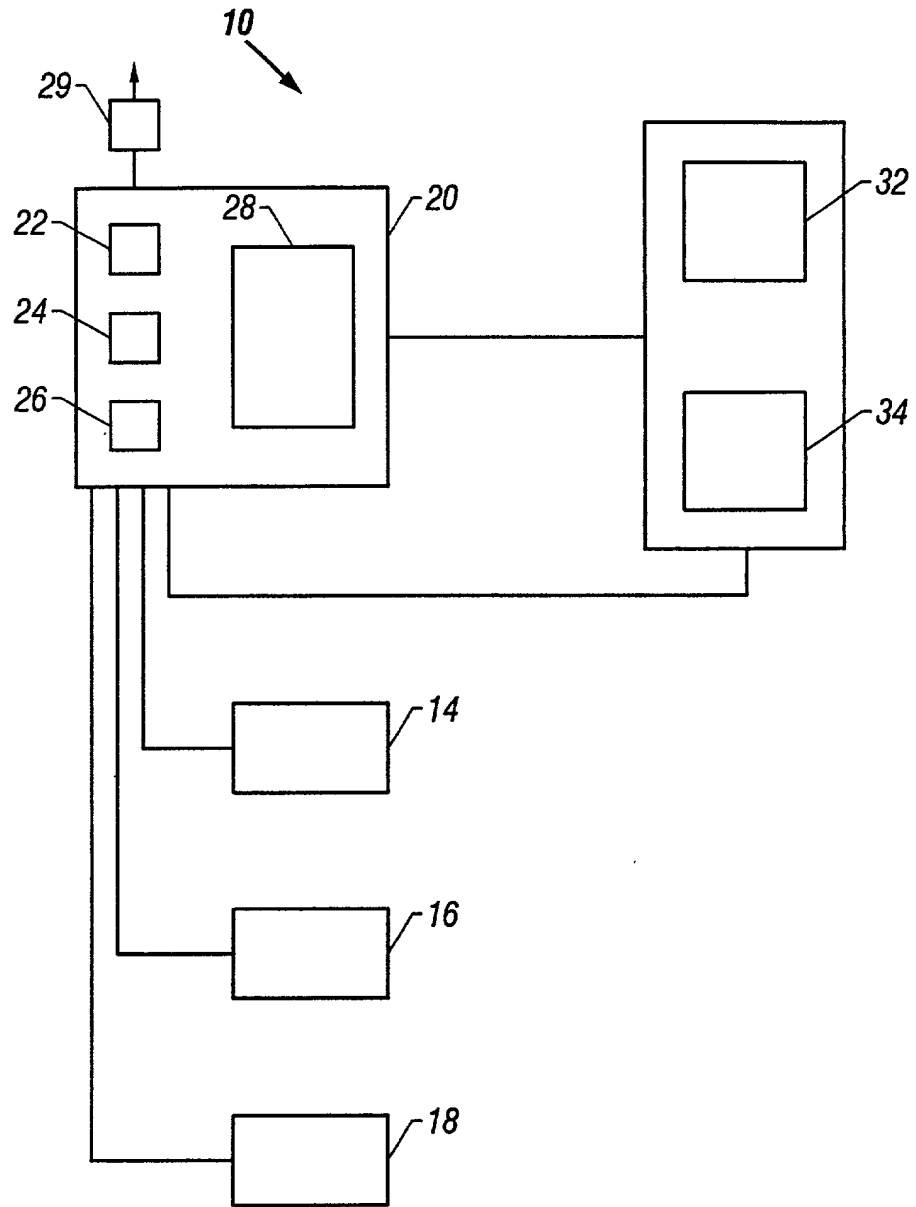


FIG. 3

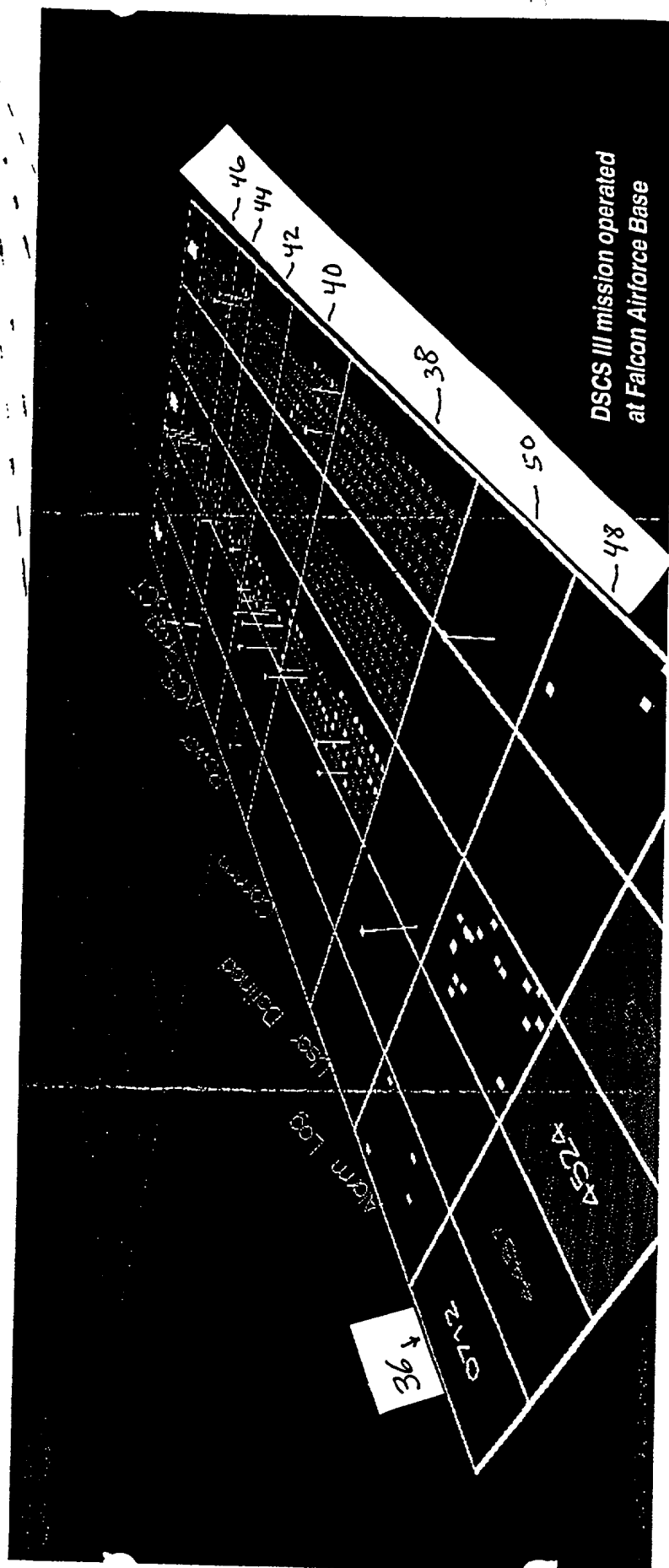
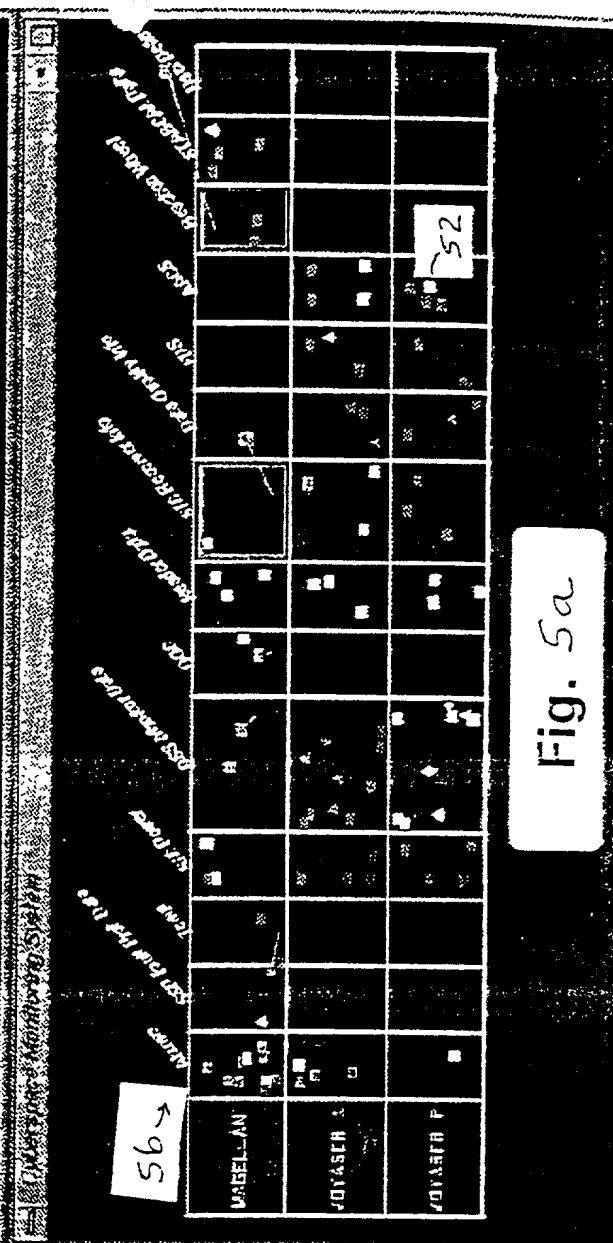
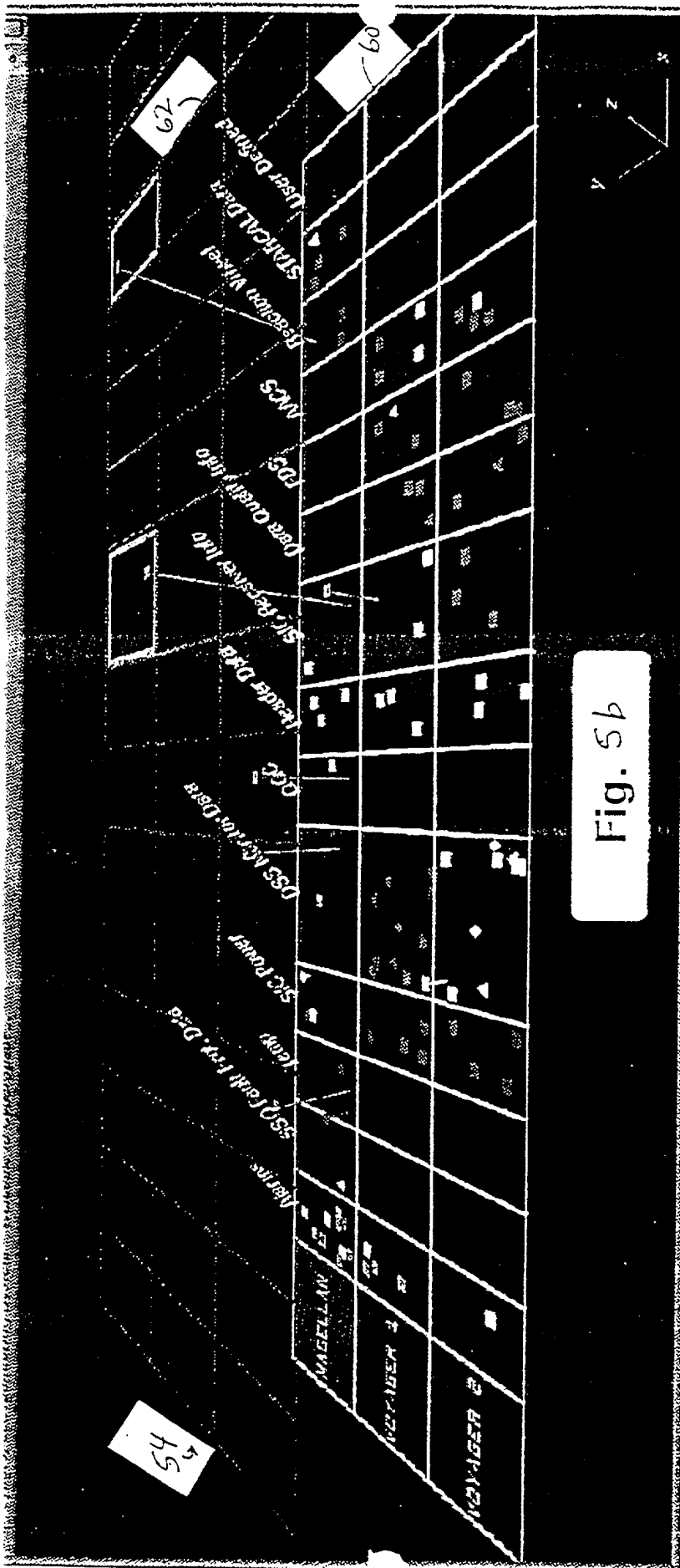
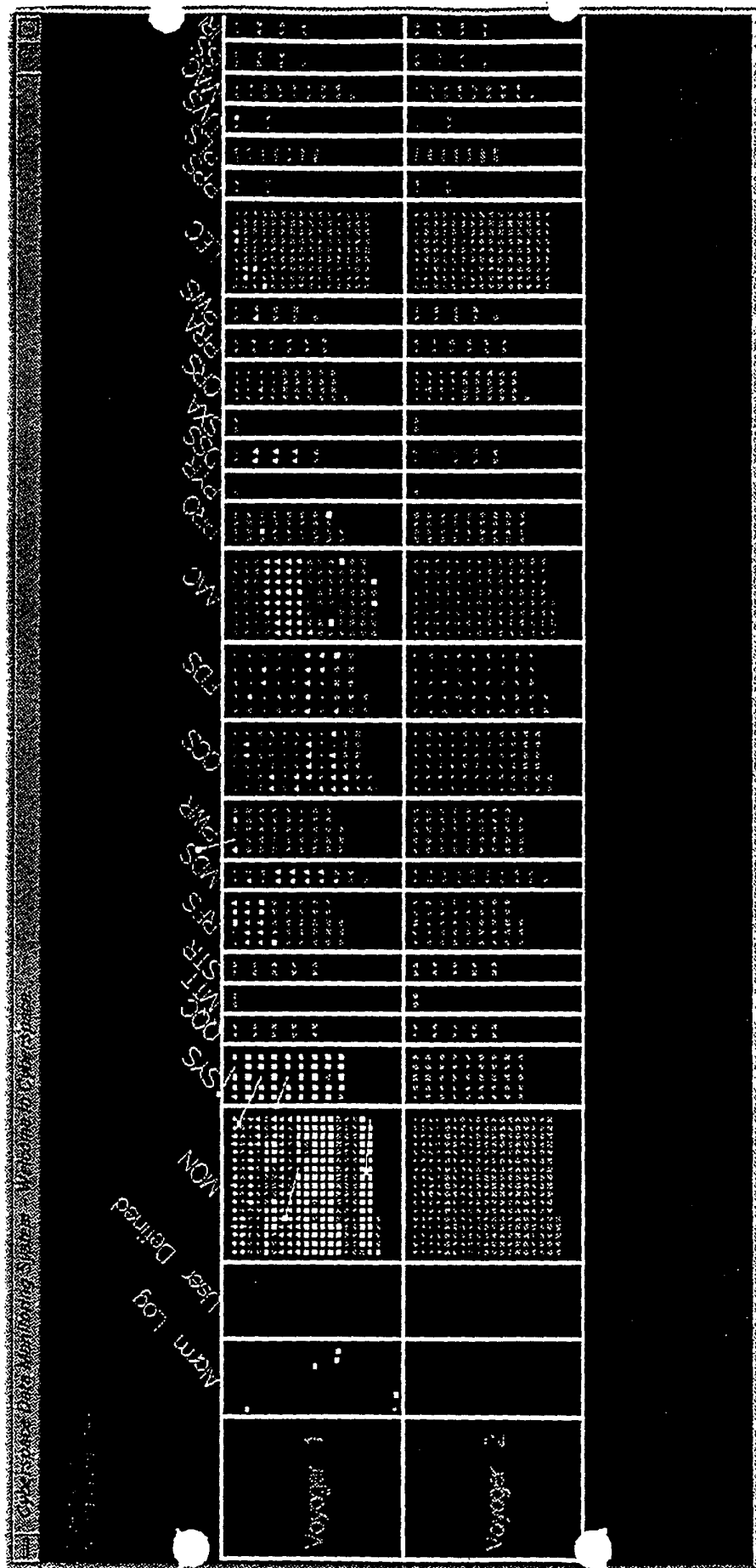


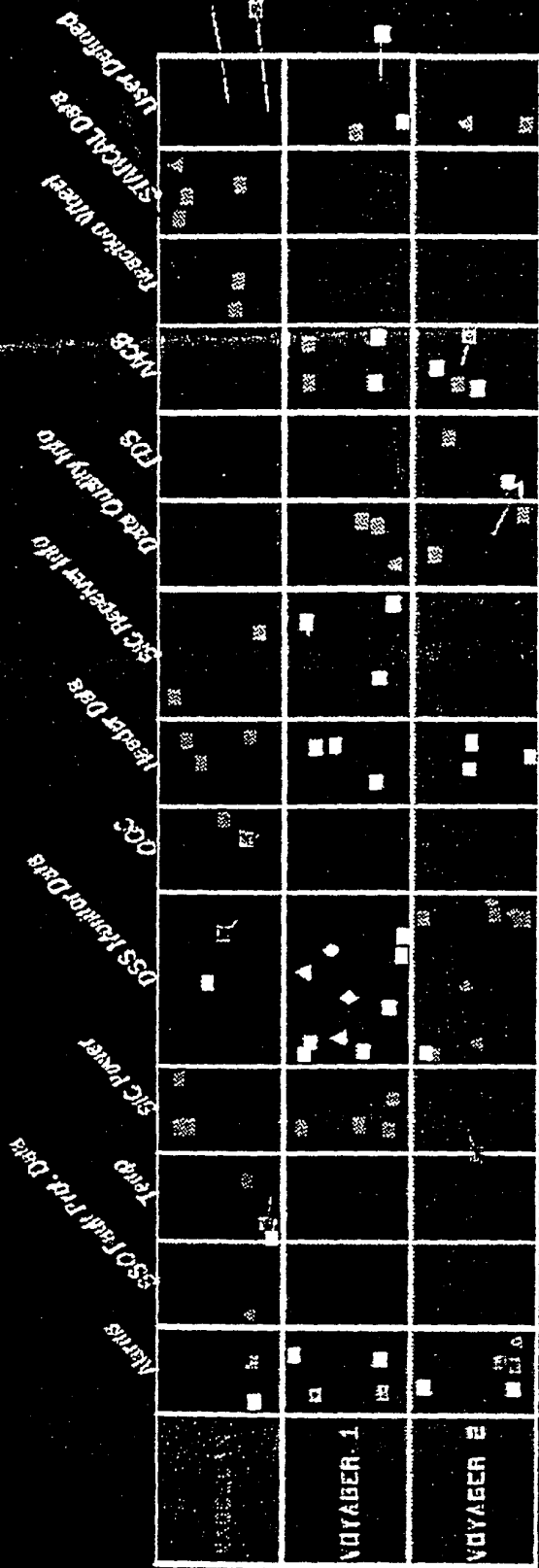
Fig. 4



58 ↗



Fin



(59)

CMS-Magellan DSS Monitor Data

32-25317-25-02 33-25316-25-35 34-25315-25-56 35-25314-25-57 36-25313-25-58 37-25312-25-59 38-25311-25-60 39-25310-25-61

PART: 93-853/16129161
 3 CLK (Dec): 09277510.75

```
3 CLK (Hex):
```

χ^2 (text):

Broadcast 10:
 (10) 10

033. 15

Channel	Type	Name	ERT	Four Unit	Data Map	Cells	Param Value	Yellow/Red Alarm Info	Refresh Interval: (s)
K-0027	T	BEVA BUS A	93-253/16-25405.000	145.06				-140.600000, -120.600000, -150.600000, -100.0*	
K-0080	U	BEVA BUS A	93-253/16-25405.000	6.0859	773			3.100000, 8.200000, 3.900000, 10.000000	120/60
K-0034	S	REC'D CURET	93-253/16-20151.000		01F-00			322.0	
K-0040	S	REC'D Temp 2	93-253/16-20151.000	01.809	229			0.0000	
K-0041	S	CRT CURET	93-253/16-20152.000	181.50			17000000		

三、

Print

CMS Magellan: OSS Monitor Data									
CPU:	93-253/16:26:02	SCE:	93-253/16:09:33	RC:	09/10/93-16:20:38	MSN:	7		
ERT:	93-253/16:20:51	SCLK (DEC):	02277540.75	SCLK (HEX):	22C0A4:4	BROADCAST ID:	MGNITISB	DSS:	14

CHANNEL	TYPE	NAME	ERT	ENGR UNIT	DATA NUM	YELLOW/RED ALARM INFO
M-0080	U	BBA SNR 1	93-253/16:30:05.000	5.0859	779	5.100000, 8.200000/3.300000, 000000
M-0034	S	RECID CORCTD	93-253/16:20:51.000		OFF-ON	222/0
M-0027	F	RCVA AGG A	93-253/16:30:05.000	145.96		-140.000000, -120.000000/-150.000000, -100.0*
M-0040	F	REM 4 TEMP 2	93-253/16:20:51.000	81.209	229	0.0/0.0
M-0032	F	UMI CORCTD	93-253/16:20:52.000	123.98		15.50/0.0

DISMISS		PRINT		HELP	
---------	--	-------	--	------	--

FIG. 8

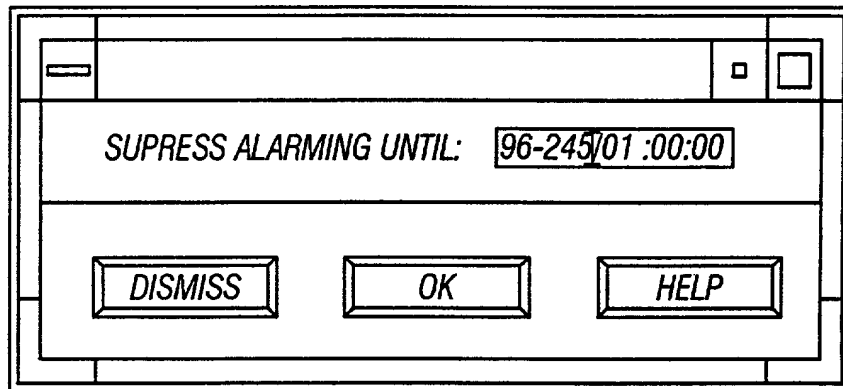


FIG. 9

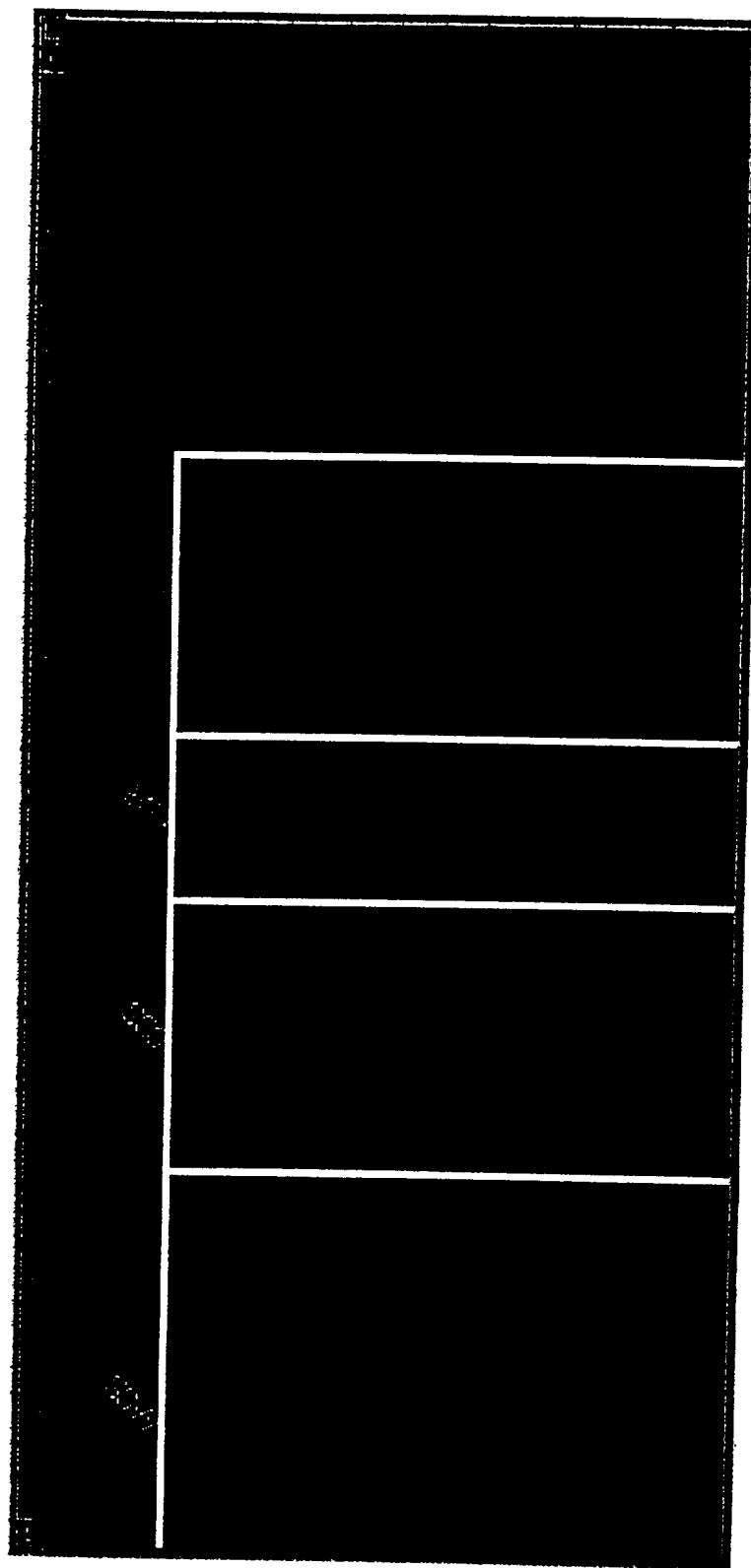
[illegible]

Fig. 10

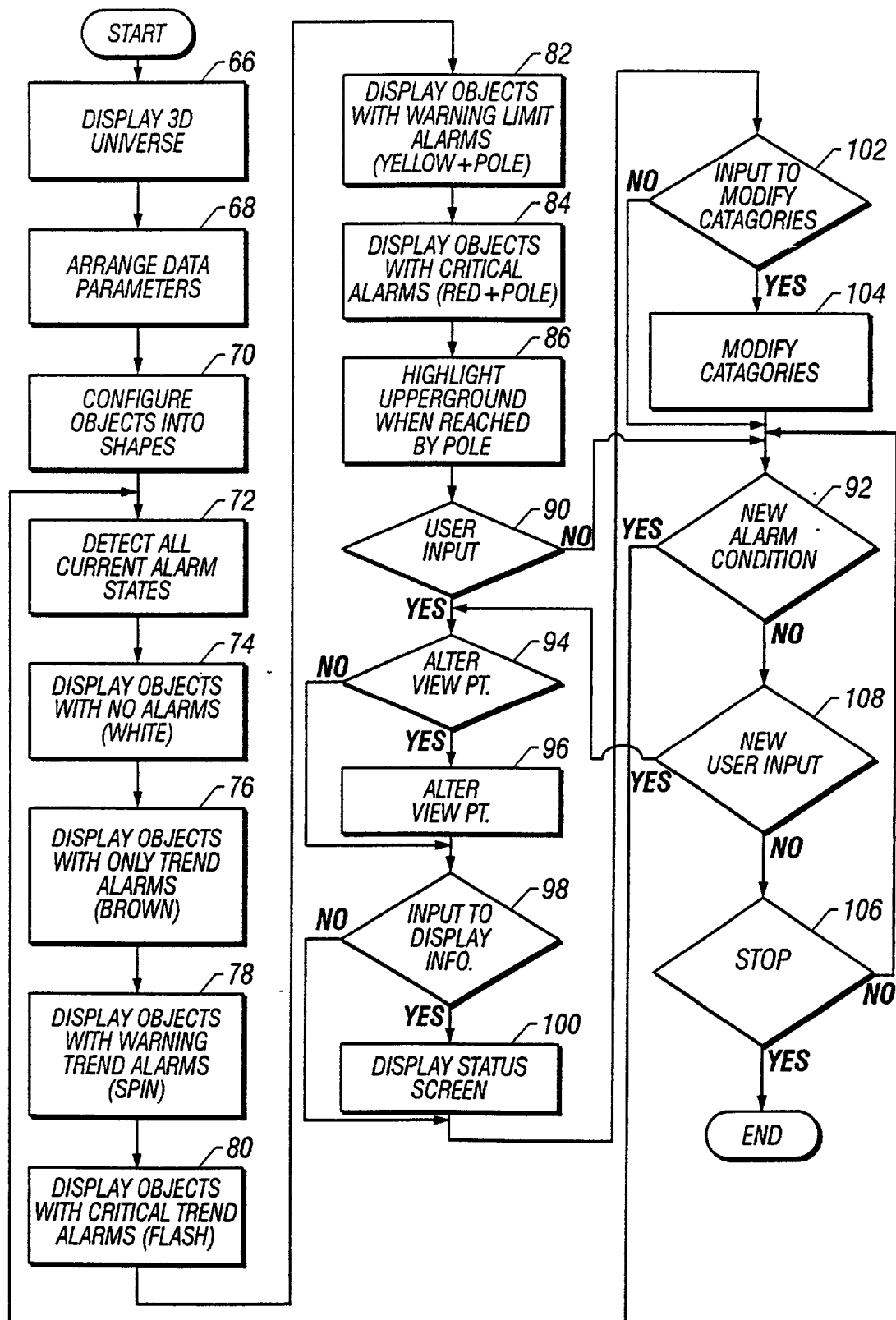


FIG. 11